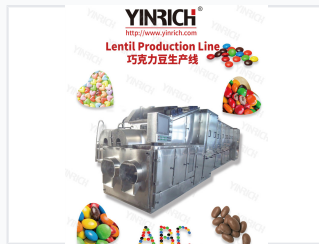
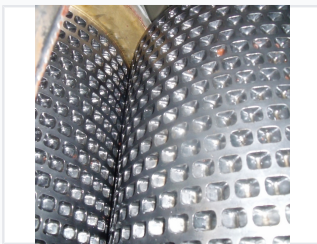


# Coated Lentil Production Line

This high-capacity lentil production line is engineered for efficient manufacturing of coated lentil candies. The advanced system incorporates precise coating, drying, and polishing mechanisms to ensure consistent product quality and appearance.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Coated Lentil Production

This advanced production line is specifically engineered for the manufacturing of chocolate centers intended for sugar coating and coloring. The system is designed to produce a variety of shapes including lentils, balls, coffee beans, and almonds, with the flexibility to adapt to custom client requirements. Built with a focus on efficiency, flexibility, and strict hygiene standards, this industrial solution ensures consistent product quality for large-scale confectionery operations.

## Technical Features

### System Highlights

- Stainless steel construction for hygiene and durability
- Automated controls for optimized performance
- Minimal operator intervention required
- Integrated coating, drying, and polishing mechanisms

### Supported Shapes

Lentils, Balls, Coffee Beans, Almonds, Custom Shapes

## Equipment Components

### Sorting Capability

Perforated drum sorting • Precision-engineered separation • Industrial-grade throughput

### Material Standards

Stainless steel construction